

**Amendments to the Specification:**

Please replace the first full paragraph (lines 5-12) on page 8 with the following amended paragraph:

As is discussed in the above-referenced U.S. patent application entitled "Multi-Vehicle Communication Interface", FPGA 122 provides a multiple communication protocol interface between processor 102 and a motor vehicle control unit. In the preferred embodiment, FPGA 122 is a 10K50E manufactured by the Altera ALTERA Corporation. The multiple communication protocol interface converts data from a communication protocol implemented by a motor vehicle control unit into a processor readable format. In this manner, processor 102 can read error codes from a control unit and provide test signals to a control unit, such that various actuators and/or sensors within a motor vehicle can be tested.